Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



Tobacco Stocks Report as of July 1, 1951



U. S. DEPARTMENT OF AGRICULTURE PRODUCTION AND MARKETING ADMINISTRATION

Washington, D. C. August 15, 1951

CONTENTS

	Page
Discussion	1 - 3
Conversion factors for adjusting for losses in weight	并
Stocks of leaf tobacco, by types, converted to a FARM-SALES-WEIGHT equivalent	5
Production, stocks, supply, disappearance, and price of specified types (FARM-SALES-WEIGHT)	6
Stocks of leaf tobacco, by types and groups of grades	7-14
Stocks of leaf tobacco, by types, showing separately quantities owned by dealers and manufacturers	15
Stocks of leaf tobacco, summary by types	16

Agriculture - Washington



EXPLANATION OF GROUP SYMBOLS

GROUPS OF TYPES 11, 12, 13, and 14:

A-Wrappers

B-Leaf and smoking leaf

C-Cutters

X-Lugs and primings

S-Scrap

N-Nondescript

GROUPS OF TYPES 21, 22, 23, and 24:

A-Wrappers

B-Heavy leaf

C-Thin leaf

X-Lugs

S-Scrap

N. Nondescript

GROUPS OF TYPE 31:

A-Wrappers

B-Bright leaf, red leaf, and tips

C-Lugs and cutters

X-Trash and flyings

S-Scrap

N-Nondescript

GROUPS OF TYPE 32:

B-Heavy leaf or dull crop

C-Thin leaf or bright crop

X-Seconds and ground leaves

S-Scrap

N-Nondescript

GROUPS OF TYPES 35, 36, and 37:

A-Wrappers

B-Heavy leaf

C-Thin leaf

X-Lugs

S-Scrap

N-Nondescript

GROUPS OF TYPE 41:

B-Binders or tops

C-Fillers (farm wrappers)

X-Crop-run and stemming grades

Y-Farm fillers or ground leaves

S-Scrap

N-Nondescript

GROUPS OF TYPES 42, 43, and 44:

C-Fillers (farm wrappers)

X-Crop-run and stemming grades

Y-Farm fillers or ground leaves

S-Scrap

N-Nondescript

GROUPS OF TYPE 46:

C-Superior

X-Inferior

Y-Defectuoso

S-Scrap (Picadura)

N-Nondescript

GROUPS OF TYPES 51, 52:

A-Wrappers

B-Binders, seconds, and brokes

C-Fillers and short darks

X-Stemming grades

S-Scrap

N-Nondescript

GROUPS OF TYPE 53:

B-Binders, seconds, and brokes

X-Crop-run and stemming grades

S-Scrap

N-Nondescript

GROUPS OF TYPES 54 and 55:

B-Binders

C-Fillers

X-Crop-run and stemming grades

S-Scrap

N-Nondescript

GROUPS OF TYPE 56:

B-Binders

S-Scrap

N-Nondescript

GROUPS OF TYPES 61 and 62:

A-Wrappers

B-Stout wrappers and binders

C-Fillers or tips

S-Scrap

N-Nondescript

GROUPS OF TYPES 81, 82, and 83:

A-Wrappers C-Fillers

S-Scrap

STOCKS OF LEAF TOBACCO OWNED BY DEALERS AND MANUFACTURERS

Inventory of Leaf Tobacco Up Slightly From Year Ago

Leaf tobacco inventories 1/ reported on hand by dealers and manufacturers in the United States and Puerto Rico totaled 3,571 million pounds (farm-sales-weight) as of July 1, 1951 2/, an increase of 62 million from the previous July 1 level. It is estimated that slightly over 50 million pounds from the 1950 production entered stocks during the second quarter. These additions consisted mainly of Maryland and Puerto Rican leaf, but included Pennsylvania seedleaf, Ohio filler and smaller amounts of other cigar types.

For the southern types, flue-cured stocks were up 5 percent from the previous July 1, but Burley tobacco holdings showed a 3 percent decrease and Maryland stocks were near the same level. The fire-cured leaf inventory was down 11 percent from a year earlier, and dark air-cured 8 percent. For cigar leaf, stocks of the filler types were up 4 percent, binder types increased 7 percent and shade-grown 2 percent. The inventories of foreign-grown cigarette tobaccos (Turkish and other) showed a sharp increase of 21 percent.

^{1/} Figures quoted for type totals in this summary are the farm-sales-weight equivalent of reported stocks except foreign-grown leaf which is converted to an unstemmed equivalent basis only. Tables in the body of the report show stocks on a farm-sales-weight basis; stocks in detail on a reported weight basis, subdivided according to recognized groupings; and stocks owned by dealers and manufacturers, separately.

^{2/} The general instructions for filing the tobacco stocks reports, required of dealers and manufacturers by the United States Department of Agriculture, specify that the report shall be made as of the opening of business on the first day of each quarter.

CIGARETTE LEAF STOCKS

Flue-cured Stocks Up; Burley Down Slightly; Foreign-grown Cigarette Leaf Markedly Higher Compared With A Year Ago

Flue-cured tobacco stocks of 1,558 million pounds reported as of July 1, 1951, were up 73 million from the previous July 1. Disappearance of flue-cured tobacco, as indicated by production estimates and changes in stocks, totaled 1,184 million pounds during the marketing year July 1950-June 1951. Indicated domestic consumption of around 755 to 760 million pounds surpassed last year's previously high level of usage by 5 percent. Exports of flue-cured leaf were around 425 to 430 million pounds which was a slight decrease from the 446 million pounds exported during the previous marketing year.

Holdings of Burley tobacco totaled 1,120 million pounds this July 1, a decrease of 32 million from a year ago.

Sales of the 1950 Maryland tobacco crop began in May and around 18.5 million pounds were marketed by June 30 from an estimated production of 40 million pounds. Sales during the same quarter last year were 26.9 million pounds. Stocks of Maryland leaf this July 1 were 52.2, about the same as on hand a year earlier. However, less of the new crop was in stocks this July 1.

Stocks of foreign-grown cigarette and smoking (Turkish and other) on July 1, 1951 amounted to 179.8 million pounds for an increase of 31.7 million from a year ago and the largest stocks of type 90 on record. Holdings of domestic aromatic tobacco as of July 1 were around 0.6 million pounds.

DARK TOBACCO STOCKS

Lower Stocks of Dark Tobaccos

Fire-cured tobacco stocks of 159.8 million pounds were well below holdings as of the previous July 1 of 180.0 million pounds. The greatest decrease was in holdings of Type 23 although stocks of type 22 were down considerably from a year earlier. On the other hand, the inventory of type 21 was up slightly. Stocks of fire-cured tobacco were divided as follows: Virginia fire-cured 27.0 million pounds, Eastern District Kentucky and Tennessee fire-cured 96.9 million, Western District 35.5 million and Henderson Stemming 0.3 million.

Stocks of dark air-cured tobacco showed a marked decline compared with July 1 a year ago. Holdings this July 1 were 80.4 million pounds compared with 87.6 million a year earlier. Stocks of type 35 were down 3.0 million pounds, type 36 down 3.9 million and type 37 slightly lower compared with the previous July 1. Holdings of One Sucker as of July 1, 1951 totaled 43.9 million pounds, Green River 32.9 million, and Virginia sun-cured 3.6 million.

CIGAR LEAF STOCKS

Larger Stocks of Cigar Leaf

Stocks of domestic grown cigar leaf tobacco including Puerto Rican were 402.1 million pounds (farm-sales-weight) as of July 1, 1951, compared with 383.7 million pounds a year ago. Holdings of most types were larger than on last July 1 but exceptions were Types 46, 54 and 61. Stocks of foreign-grown cigar leaf of 16.5 million pounds were 1.1 million less than a year earlier.

Cigar filler stocks were reported as 225.8 million bounds this July 1, about 8.2 million pounds more than on the same date last year. Stocks of cigar filler according to types and changes from the previous July 1 were as follows: Pennsylvania Seedleaf, 136.1 million pounds, up 7.1 million; Ohio filler, 33.0 million, up 2.9 million; and Puerto Rican filler, 56.7 million, down 1.9 million. Of the Puerto Rican stocks, 34.9 million pounds were in Puerto Rica. The bulk of the 1950-51 Puerto Rican crop, estimated at 25.5 million pounds, entered stocks during the second quarter.

Cigar-binder tobacco stocks this July 1 were 156.4 million pounds compared with 146.6 million a year ago. Larger holdings of Type 55 account for about half of the increase in the cigar binder types but stocks of the other binder types except type 54 were up from the previous July 1. Stocks of cigar-binder leaf consisted of 32.1 million pounds of Connecticut Valley Broadleaf, 30.2 million of Connecticut Valley Havana Seed, 2.4 million of New York and Pennsylvania Havana Seed, 41.9 million of Southern Wisconsin and 49.7 million of Northern Wisconsin.

The inventories of shade-grown tobacco totaled 19.9 million pounds on July 1, 1951, compared with 19.4 million pounds a year earlier. An increase of 1.0 million pounds in holdings of Type 62 more than compensated for a slight decrease in stocks of Type 61. Stocks of Connecticut Valley shade were 13.0 million pounds and Georgia-Florida shade 6.9 million this July 1. As indicated by production estimates and changes in stocks, disappearance of shade tobacco during the past marketing year (July-June basis), totaled 14.6 million pounds compared with 14.4 during the previous year. The disappearance consisted of 9.2 million pounds of type 61 and 5.4 million of type 62.

Stocks of Cuban (Havana) leaf of 15.9 million pounds were slightly lower than those on hand a year ago. Holdings of Sumatra and Java leaf were 0.4 million pounds, Philippine Islands (Manila) 0.1 million and miscellaneous foreign-grown less than 0.1 million.

Table 1.--Average percentage of weight remaining after handling, ewenting, drying, and stemming for all types of tobacco, and factors used for adjusting stocks reported by dealers and manufacturers to a farm-sales weight equivalent 1/

SOUTHERN TYPES (11-37)

••		Yield realized	from farm-se	leld realized from farm-sales weight to:	44	St	Stemming	Factors use	Factors used to multiply by
••		Packed	Packed in domestic order	order	Packed	Yield from		to convert	to convert reported stocks
edal :	, : 90	: To	To the end of:		Lot abt	actual	. Wield from :	Stemmed	Stemmed :Unstemmed stocks
Type : No	No.: Packed : weight	One year in storage	Two years in storage	Three years in storage	export	weight at time of operation	farm-sales weight	stocks to : unstemmed :	: to farm-sales : weight equiv- : alent 2/
	Percent	Percent	Percent	Percent	Percent	Percent	Percent		
Flue-cured 11-14		89.1	88.7	88.7	88.0	78.0	0.69	1.282	1.12
•		84.2	83.4	83.0	83.0	77.0	0°49	1,299	1,18
Tenn. & Ky. fire-cured 22-23		9.46	92.7	91.8	95.0	0.97	69.5	1,316	1.04
Henderson Stemming 24	0.06	87.3	86.0	. 85.1	0.98	0.97	64.5	1.316	1.125
Burley 31	90.0	88.2	87.3	. h°98	0.68	0.47	0°49	1,351	1.12
Southern Maryland 32	100.0	0.96	94.1	93.2	100.0	74.0	0.69	1.351	1.02
One Sucker 35	92.0	90.2	88.8	87.9	0.06	70.0	61.5	1,429	1.09
Green River 36	0.06	87.3	86.0	85.1	86.0	0.97	64.5	1,316	1.13
Virginia sun-cured 37	89.0	88.1	87.2	86.8	85.0	76.0	0.99	1.316	1.13

CIGAR LEAF TYPES (41-62)

	-20	Y	leld realiz	ed from farm-	1eld realized from farm-sales weight to:	to:	Stemning	'ng	. Factors used	Factors used to multiply by
1				oH :	To the end of:		Yield from :	Yield from	to convert r	to convert reported stocks
'Aype	No.	Packed welght	Sampling weight	One year in storag	Two years in storage	Three years in storage	weight at time of operation :		stocks to : unstemmed : equivalent :	stocks to : to farm-sales unstemmed : weight equiv- culvalent : alent
		Percent	Percent	Percent	Percent	Percent	Percent .	Percent		
Pennsylvania Seedleaf;	1	97.3	0.98	84.0	82.0	9.08	72.0	58.0	.1.387	· (村)
Gebhardt	갩	(3)	9.88	83.3	80.9	79.3	73.0	58.0	ت	
Z1mmer	Į.	(3)	85.4	83.0	80.8	78.9	71.5	56.5	(1.387	(†
Dutch	∄	(3)	86.5	84.1	81.7	80.0	70.5	. 56.5	ٺ	
Puerto Rico	91	88.0	87.1	83.6	82.0	ľ	78.5	64.5	1.275	1.17
Connecticut Broadlesf	51	0.76	87.4	85°4	83.1	81.1	7.7.5	62.5	1,292	(†)
Connecticut Havana Seed .	25	97.0	4.78	85.0	83.1	81.2	77.0	62.5	1,299	€
N. Y. & Pa. Havana Seed .	53	91.0	9°48	82.9	60.9	79.1	73.5	58.5	1.364	(†)
Southern Wisconsin	15	96.3	83.1	81.5	79.1	77.9	77.0	59.5	.1,300	(
Northern Wisconsin	55	93.7	83.8	82.4	9.08	79.2	75.0	59.0	1.333	€
Oa. & Fla. binder	26	82.5	80.8	78.8	77.2	75.7	78.5	59.0	1.275	₹
Connecticut Shade	. 19	91.1	88.7	86.3	η·η8	83.0	81.5	67.5	1,224	₹.
Ga. & Fla. Shade	29	89.1	87.3	84.5	82.3	9.08	83.0	0.79	1,205	(ħ)

MISCELLANBOUS DOMESTIC AND FOREIGN-GROWN TYPES (71-90)

Miscellaneous Domestic	72-73	1	1	;	*			1	5 1.333	5 1.09
Foreign-grown cigar leaf	81-84	1	1	1		1	1	1	5 1,205	(9)
Foreign-grown cigarette	•		*17 - 1.1.							•
and smoking tobacco	06	1				1	-	1	5 1.205	(9)
Information in this table taken from U. S. Department of Agriculture Circular 445. Tobacco Shrinkspea and Lossea in Weight in Handling	s table to	sken from U	S. Depar	rtment of A	ericulture Ci	reular 445	Tobacco Shrinka	zes and Losses	a in Weicht in	Handling
- C	-	1						200		0

and Storage, issued in July 1937. 2 Factors for converting unstemmed stocks to farm-saies weight are adjusted on the basis of an average loss on the reported weight and should not be taken as indicative of full shafinkage after handling, sweating and storage. 3 Ohio-Mami Valley 4 See footnote 1 on page 5 for conversion factor to the farm-sales filler types of tobacco packed in cases by growers before delivery. Weight equivalent. 5 Tentative factor. Bactor has not been determined. Table 2 .-- Stocks of leaf tobacco owned by dealers and manufacturers, by types, converted to a farm-sales-weight equivalent. July 1, 1951, compared with other quarters 1/

FARM - SALES WEIGHT

•							
	U.S.	y	July 1,		April 1.	January 1.	October 1.
Туре папе	type :	1951	1950	1949	1951	1951	1950
· ·		1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 16.	1,000 16.
Flue cured .	11-14	1,557,534	1,484,479	1,538,211	1,796,255*	2,089,937	1,856,538
Virginia fire-cured Tennessee and Kentucky fire-cured	21 22	27,017 96,944	26,060 104,573	25, 247 103, 553	28,698 * 105,557	22,936 85,108	22,877 95,605
(Eastern District) Kentucky and Tennessee fire-cured	23	35,480	49,033	48,430	43,314*	42,405	45, 847
(Western District) Henderson Stemming Total Fire-cured	24 21-24	330 159,771	345 180,011	305 177,535	345 177,914*	34 7 150,796	345 164,674
Burley	31	1,119,595	1,151,732	1,115,724	1,241,004	1,119,367	996,045
Low-nicotine Southern Maryland	31 - ₹	740 52,237	777 52,944	451 51,236 1,167,411	750 46,661	758 53,370	768 59, 799
Total Light Air-cured	31-32	1,172,572	1,205,453		1,288,415	1,173,495	1,056,612
One Sucker Green River	35	43,857 32,937	46,931 36,831	44,114 33,807 3,943	49,296* 36,510 4,334	39,138 32,874	42,038 34,750
Virginia sun-cured Total Dark Air-cured	37 35-37	3,607	3,826 87,588	81,864	90,140*	3,138 75,150	3,052 79,840
Pennsylvania Seedleaf Ohio Filler (Miami Valley) Puerto Ricen:	, 41 , 41	136,067 33,001	128,992 30,069	120,530 28,201	133,062* 34,305*	104,019 27,212	115,780 28,019
In United States In Puerto Rico	46 46	21,840 34,896	26,471 32,080	28,006 34,874	26,725* 17,425	29, 327 13, 839	27,126 24,004
Total Cigar-Filler	41-46	225, 804	217,612	211,611	211,517*	174, 397	194,929
Connecticut Valley Broadleaf Connecticut Valley Havana Seed New York and Pa. Havana Seed	51 : 52 :	32,118 30,243 2,434	30,743 27,176 1,581	30,822 22,956 2,070	31,987* 34,006* , 2,175	27, 7 ⁴⁴ 25, 390 1, 391	27,746 24,949 1,534
Southern Wisconsin Northern Wisconsin	53 54 55	41,920 49,680	42,626 44,426	42,937 40,363	42,576 52,059	36,064 40,298	40, 074 40, 754
Georgia and Florida Binder Total Cigar-Binder	<u>56</u> 51-56	156,409	90 146,642	143 139,291	18 162,821*	130,973	71 135, 128
Connecticut shade Georgia and Florida shade	61 62	12,983	13,571 5,872	12,093 4,501	15, 577* 7, 969*	17,345 8,715	13,705 9,287
Total Cigar-wrapper	61-62	19,881	19,443	16, 594`	23,546*	26,060	22,992
Perique Other Miscellaneous Domestic 2/ Domestic Aromatic	: 72 : 73 : 77	859 1,003 618	825 1,254	903 3,838	969 979* 628	965 1,296	756 1,477
Total Miscellaneous Domestic	72-77	2,480	2,079	14,7141	2,576*	2,261	2,233
Cuba (Havana) 3/ Sumatra and Java 3/4/ Philippine Islands (Manila) 3/	81 82 83	15,942 1443 102	16,612 762 198	21,911 500 369	15, 653* 595 96	15,089 853	16,398 927 184
Other foreign-grown cigar leaf 3/ Total Foreign-grown Cigar-leaf 3/	84 81-84	32 16,519	17,614	84 22,864	.16,386*	79 49 16,070	17,551
Foreign-grown cigerette & smoking tobacco (Turkish & other) 3/	90	179,817	148,070	148,891	÷ 172,336	150,321	141,701
Total all types	: : 11-90 :	3,571,188	3,508,991	3,509,013	3,941,906*	3,989,460	3,672,198
1/ Far factor mand in conventing weig	hta ano t	hla l amama	for other le	of Whatmaton	notions for no	monting unator	mad

^{1/} For factor used in converting weights see table 1 except for cigar leaf. The instructions for reporting unstemmed If for factor used in converting weights see table I except for cigar lear. The instructions for reporting unstammed cigar-leaf of the domestic types require dealers and manufacturers to indicate the weight basis on which the tobacco is reported, namely farm-sales-weight, marked weight, or sweated weight. The stocks are converted to the farm-sales-weight equivalent on the basis of the amount reported in these three categories. The conversion factors by types of tobacco for July 1, 1951 are as follows: Type \$1, 107; Types \$2, 107; Type 51, 107; Type 52, 106; Type 53, 109; Type 54, 106; Type 55, 107; Type 56, 123; Type 61, 111; Type 62, 114, July 1, 1951 figures subject to revision.

2/ For explanation of stocks included in this classification, see footnote 5 on page 14.

Does not include Sumatra and Java leaf stored in the Free Trade Zone.

Revisione in April 1 report.

Table 3.-Production, stocks, supply, disappearance on a farm-sales-weight basis, and price of specified types, $19^{16}-51$ 1/

FLUE-CURED, TYPES 11-14

Marketing year beginning July 1	Production	Carry-over (stocks July 1)	:	Total` supply	:Disappearance :(supply less :carry-over :following year	:Average :price : to :):growers
1946 1947 1948 1949 1950	1,000 1b. 1,352,024 1,317,466 1,089,584 1,114,508 1,257,280 3/ 1,429,542	1,000 1b. 1,147,358 1,286,840 1,550,213 1,538,211 1,484,479 2/1,557,534	2	1,000 1b. 2,499,382 2,604,306 2,639,797 2,652,719 2,741,759 / 2,987,076	1,000 1b. 1,212,542 1,054,093 1,101,586 1,168,240 2/ 1,184,225	Centa 48.3 41.2 49.6 47.2 54.7

CONNECTICUT SHADE, TYPE 61

					ALL.
1946	8,824	10,122	18,946	8,818	240.0
1947	9 , 26 2	10,128	19,390	8,682	310.0
1948	9,798	10,708	20,506	8,413	290.0
1949	11,136	12,093	23,229	9,658	205.0
1950	8,619	13,571	22,190	<u>2</u> / 9,207	215.0
1951	<u>3</u> / 8,568	<u>2</u> / 12,983	<u>2</u> / 21,551		

GEORGIA AND FLORIDA SHADE, TYPE 62

1946	3,677	3,501	7,178	3,933	220.0
1947	4,228	3,245	7, <u>1</u> 73	3,650	265.0
1948	5, 265	3,823	9,088	4,587	245.0
1949 -	6,152	4,501	10,653	4,781	195.0
1950	6,378	5,872	12,250	<u>2</u> / 5,352	200.0
1951	3/ 6,448	<u>2</u> / 6,898	<u>2</u> / 13,346		

Annual disappearance for a type is calculated for the marketing year established for that type, the year beginning on the quarterly reporting date on which stocks of the type are at their lowest point and before the new crop enters stocks.

^{2/} Subject to revision.

^{3/} July 1 estimate, U. S. Crop Reporting Board.

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1951, compared with April 1, 1951 (REPORTED WEIGHT)

				(REFORTED	N III I	GHT)		
Type 1	1, 0	old and Midd	le Belt flu	e-cured				
	:	ful.	y 1, 1951	1/	:		April 1, 1951	
Group		Unstemmed:	Stemmed	: Total		Unstemmed		
		1,000 lb.	1,000 lb.	1,-000 lb		1,000 lb.	1,000 16.	1,000 lb.
A	•		,					2,846
A :		2,481	33	2,51		2,818	25 , 476	126,163
C		84,381 60,534	22,648 41,269	107,029		71,644	46, 334	117,978
X	*	142,519	99,488	242,00		156, 360	109, 703	266,063
S		4,317	7,452	11,76		4,629	7,565	12,194
N	:	2,973	1,202	4,3.7		3,710	1,382	5,092
Total	:	297,205	172,092			339,848	190,488	530,336
Type 1:	2, E	astern Nort 869	h Carolina	flue-cured 86	3 4	944		944
B ·	-	38 , 906	24,862	63, 76	7 ·	55, 789	28,015	83,804
č		40,433	44,635	85,06	3 .	49,665	48,992	98,657
X		122,578	97,827	220, 40	5 :	143,867	107,236	251,103
S		1,804	2,915			2,213	3, 261	5,474
N	:	4,257	758.	5,01		5,015	850	5,865
Total	:	208,847	170,997	379,84	+ ':	257,493	188,354	445,847
Elema 1	7 0	louth Camalá			·		Month Com	14)
Type 1	<u>), s</u>	446	na llue-cur	ed (includ:		southeas te	ern North Caro	995
В		21,541	13,202	34, 74		30,311	16,291	46,602
C		37,705	33,452	71,15		46,126	37,134	83,260
X	7.3	87,532	60,446	147,978	3 ":	106,619*	66,195	172,814*
S		961	1,446	2,40	7 :	1,056	1,488	2,544
N	:	2,101	118	2,21	: (2,849	128	2,977
Total	: "	150,286	108,664	258,950):	187,956*	121,236	309,192*
Mem a 7), «		ma	. 5				
A A	4, G	eorgia and	Florida flu	e-curea		• •		
B .		6,162	6,434	12,590	5 .	7,152	9,529	16,681
C		532	35,047	35,579		897	39,631	40,528
X	:	3,779	68,766	72,54		4,347	76,672	81,019
S	:	381	1,402	1,78	3-:	533	1,437	1,970
N	:	5 3 0	508	1.038	3 :	603	555	1,158
Total	;	11,384	112,157	123,541	:	13,532	127,824	141,356
Types :	1 7'7	4, Total fl	ne-cured.					* 45
A.	:	3,796	33°	3,829):	4,757	28'	4,785
B	:	150,990	67.146	218,13	5 :	193,939	79,311	273,250
C	:	139,204	154,403	293,60	7 :	168,332	172,091	340,423
X		356,408	326, 527	682,935	5 :	411,193*	359,806	770,999*
S	:	7,463	13,215	20,678	5 :	8,431	13,751	22,182
N	:	9,861	2,586`	12,44	7 ':	12,177	2,915	15,092
Total	:	667,722	563,910	1,231,632	2 :	798,829*	627,902	1,426,731*

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1951, compared with April 1, 1951 - Cont'd. (REPORTED WEIGHT)

Type	21,	Virginia fir	e-cured				
Group	:	Jul	y 1, 1951	1/	Apr	ril 1, 1951	
-		Unstemmed:	Stemmed	: Total	: Unstemmed :	Stemmed:	Total
	:	1,000 lb.	1,000 lb.	1,000 lb.	: 1,000 lb.	1,000 lb.	1,000 lb.
A		538		538	_	948	703
B	:	11,732	2	11,734		6*	12,309*
C	:	4,100	2	4,102	4,001	-	4,001
X	:	6,368	35	6,403	: 6,959	158	7,117
S	į.	94	3	• 97	: 128	3	131
_ N	:	9		9	. 9	-	9
Total	-	22,841	42	22,883	24,103*	167*	24,270*
Type	22,		d Kentucky		Eastern Distr	ict)	
A	:	4,921	, 9	4,930		68	6,200
В	:	47,022	243	47, 265	7-1777	124	50,723
C	:	6,355	90	6, 445	9,407	81	9,488
X		30,712	1	30,713	2 12 1	1	30,388
S	•:	1,144	10	1,154		12	2,993
N Total		2,596 92,750	75.7	2,596 93,103		286	1,615
10041		92, 150	353	93,103	101, 121	200	101,407
Type	23.		Tennessee		Western Distr	ict)	·
A	. :	176.	-	176		4	217
B		17,770	29	17,799		3	19,732
С	. :	4,546		4,546	1 2	7	6,319*
X	:	9,570	16	9,586	: 12,878	16	12,894
S N		401	9	410	404° 2,074	-	404
Total		1,581	54	1,581 34,098	41.614*	26	2,074
10001)T, UTT		37,090	- TI OLT	20	4T, 040.
Type	24,	Henderson St	emming	7			
A	:	2		2 .		-	2
В	•	104	-	104			. 104
C	F \$	710		40	•		40
X	:	123	-	123		-	130
N Total	•	207	-	: 24		440	31
10041	,	293		293	. 301		301
Types	21-		re-cured				
A	:	5,637	9	5,646	7,054	68	7,122
B C	:	76,628	274	76,902		133*	82,868*
C ·	:	15,041	92	15,133	19,760*	88	19,848*
X ·	:	46,773	52	46,825	50,354	175	50,529
S N	:	1,639 4,210	22	1,661	3,513 3,729	15	3,528 3,729
Total		149,928	449	4,210	167,145*	479*	3,729
10000		2 17, 720	777	וונפטני	101911)		201105-4

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1951, compared with April 1, 1951 - Cont'd. (REPORTED WEIGHT)

m 71	70			3 .		•	•
Type 31	<u>., 15</u>			- 1			
Group	:_		ly 1, 1951	<u>1</u> /	•	ril 1, 1951	
		Unstemmed :	Stemmed	: Total	: Unstemmed :	Stemmed	
		1,000 lb.	1,000 lb.		: 1,000 lb.	1,000 lb.	:1,000 lb.
Α .		2,014	-	2,014		-	2,198
B (Brig	ht)	76, 154	58,125	134,279	89,375	53,592	142,967
B (Red) T (Brig	h+)	39,520 48,450	21,608 8,346	61,128 56,796	46,356 52,518	26,141 7,408	72,497 59,926
T (Red)	,110)	54, 242	15,660	69,902		15,562	77,566
C		247,167	129,741	376,908	281,699	139,603	421,302
X		121,686	54, 350	176,036	141,904	60,927	202,831
S		5,295	7,087	12,382	5,436	7,088	12,524
N		5,052	1,203	6, 255	5,733	1,164	6,897
Total	_:_	599,580	296,120	895,700	687,223	311,485	998,708
Type 31	-V,	Low-Nicotin	ne ·	:	•		
Total	:	325	249	574	330	252	582
Type 32		outhern Mar	rl and	*		1	
Type 32	;	12,978	. 5	12,983	: 11,511	4	11,515
0 .	:	18,478	8,460	26,938	13,139	10,133	23,272
X	:	4,234	164	4,398	3,781	349	4,130
S	:	332	698	1,030	305	59 7	902
N	-	2,571	14	2,585	2,019	13	2,032
Total	-	38,593	9,341	47,934	30,755	11,096	41,851
Type 35	, 0	ne Sucker					
A	:	1,389	-	1,389		-	1,537
В	:	14,984	9	14,993	15,781*	2	15,783*
C X	:	6,968	= E17	6,968	8,537*	8)107	8,545*
S	•	12,711 362	517	13,228 :	13,312 424	483	13,795 426
N		2,799	188	2, 987	4,499	300	4.799
Total.	:	39,213	716	39,929	44,090*	795	44,885*
Type 36		reen River				1	
Type 36	· •	263	2	265	177	19	196
	:	14,212	240	14,452		220	15,329
B C X	:	3,082	2	3,084 :	3,416	2	3,418
	:	8,556	748	9,304	10,002	758	10,760
s N	:	70	1 200	71 :	95	10	105
Total	-	1,409 27,592	189 1,182	1,598 28,774	1,917	202	2,119
	•	-1077-		,	. JU, 110	,	7-97-1
	, V:	irginia sun-	-cured				
A B	:	199 902		199 : 956 :	215		215 1,172
B C X		902 428	5 ⁴ . 21	956 449	1,105	67 24	516
X		1,166	263	1,429	1,453	279	1,732
S		52 🗽		52	82	**	82
S N Total See foo	-	2.747	338	3,085	3,347	<u>1</u> 371	3,718
see foo	tno	tes at end o				- Commence of the Commence of	Continued -

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1951, compared with April 1, 1951 - Cont'd.

(REPORTED WEIGHT)

1				(REPORTED WEI	GHT)	e,	
Types	35-	37, Total darl	kair-cure	ed			
	:	- 1	7 7007	7./			
Group	:_		1, 1951	<u>1/</u>		ril 1, 1951	
	:	Unstemmed:	Stemmed	: Total :	Unstemmed:	Stemmed:	Total
	:	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
A	:	1,851	2	1,853:	1,929	19	1,948
В		30,098	303	30,401		289 .	32,284*
C	:	10,478	23	10,501		34	12,479*
X		- 22,433	1,528.	23.961 - 3		1,520	26,287
S		484	7,720	487	601.	12	613
N	•	4,208	777 777	4,585	6,416	503	6,919
Total		69,552	2,236.	71,768		2,377	80,530*
10001		٠, ١,٠	E, E, O	129:00	100 - 100	- 11/6-5	00, 700
Type 1	41. I	Pennsylvania	Pacifica?			•	
<u>13 pc</u>	<u>- 1</u>	3.912	. 61	3,918.	3,321*	14*	3, 335*
C .		93,378	2,432	95,810:	and the Allinan	2,210	95,157
X	•	15,269		15,848		611	15, 444
Y	;		579·			301	7 207
		8,381	320	8,701 :	7,596		7,897
S	•	118	1,061	1,179:	165	_ 818*	983*
N		303.050	11 1107	305 11(3)	330 00	7.057	100 000
Total	:	121,058	4,403	125,1461	118,869*	3,957*	122,826 *
Mrma a	42-1	II)I Obio Titali	on / Manua	17 - 1 1 \	:		* *
Types	42			20,482 :	21,650	89	01 770
-	•	20,377	105			460	21,739
X	•	7,868	322	8,190:			5,905
Y	ě	763	741	1,504:	177	697*	2,047*
S	:	1	137	138 :		121	121
N	_ ' :	12	6	18 :		΄,Ή	15
Total	<u>:</u>	29,021	1,311	30,332	28,456	1,371*	29,827*
m)	16 7	D	/ T = 0 = + • •		3 +-+-\		
	+0, 1	Puerto Rican		10,254	States)	10 700*	70 1170*
G.	•	7.00(10,247			12,398*	12,412*
X.	:	3,006	543	3,549 3	1 22	554	4,653
Y	•	370	16	. 386 :	483	19	502
S	. :	24	1,162	1,186	40	1,308*	1,348*
N		1	- ^	1 8	-		200 22 200
Total		3,408	11,968	15,376	4,636	14,279*	18,915*
7m)	11.0		/=	m: \			
	+6, 1	Puerto Rican		Rico)	7. 6	7110	F 410
C	•	11,030	210	11,240	4,977	142	5,119
X	¥ .	5,754	503	6,257	2,907	#0 #	3,311
Y	:	10,259	203	10,462 :	5,173	238	5,411
S	1 :	670 833	88	758 :	149	139	288
N	:			833	510	**	510
Total	:	28,546	1,004	29,550	13,716	923	14,639
_ \							v
	46, !	Total Puerto	Rican	05 7:01			
C	:	11,037	10,457	21,494		12,540*	17,531*
X		8,760·	1,046	9,806 :		958	7,964
Y	:	10,629	. 219	10,848:	5,656	257	5,913
S	:	694	1,250	:1,944 :	-189	1,447*	1,636*
N	• • •	834		834			510
Total	:	31,934	12,972	44,926:	18,352	15,202*	33,554*
See fo	ootno	otes at end of	f table.		. ,		Continued -
- W		and the second				*	

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1951, compared with April 1, 1951 - Contid.

(REPORTED WEIGHT)

Type 51, Connecticut Valley Broadleaf												
	:		y 1, 1951	1/ , '	Apr	il 1, 1951						
Group		Unstemmed:	Stemmed	: Total	Unstemmed:	Stemmed	Total					
	•	1,000 lb.	1,000 lb.	1,000 lb.	1.000 lb.	1.000 lb.	1,000 lb.					
A	•	1,476	1	1,477	1,747*	5	1,752*					
В		23,880	102	23,982	24,030*	103	24,133*					
C		422	1. ma	422	448	***	: 448					
X	:	3,651	113	: 3,764	3, 239	146	3,385					
S	:	1	152	153	. 18*	275	293*					
N	:	12	77	89	11		11					
Total	:	29,442	445	29,887	29,493*	529	30,022*					
Type 52, Connecticut Valley Havana Seed												
A	:	1,371	2	1,373		2	1,926					
B -	:	22, 345	80	22,425	26, 241*	105	26, 346*					
C X	:	612	101	613	385	™	385					
S		3,875	68	3, 976 : 69	3,427 12	127 63	3,554					
N	•			را ش	12	_ :05	75 12					
Total	•	28,204	252	28,456		297	32, 298*					
			, , ,									
Type 5	3,	New York and		ia Havana Se								
В	:	703	14	717	658	1	659					
X	:	1,261	***	1,261	1,325		1,325					
S	:	212	28	240		17	17					
Notal	<u>:</u>	2,176	42	2,218	1,983	<u>5</u> 23	2,006					
TOTAL	<u> </u>	2,170		. د د د د د	1,909	رے	2,000					
Type 5	4,	Southern Wis	consin		,	v						
B		6,965	7	6,972	7,167	10	7,177					
C	':	111	7	118	: 149	, 5	154					
X	:	27,984	3,420	31,404	28,302	3,423	31,725					
S N		12 (8	20	. 9	39	48					
Total		35,072	3,442	38,514	35,646	3,477	39,123					
TOTAL	<u> </u>	ب مان ورز), नन्ट	70,714	٠ - ١٠٠٥ ورز	ا ۱۳۰۱	39,123					
Type .5	5,	Northern Wis		10.40								
B		19,801	96	19,897	22,357	80	22,437					
C X		32	71 1 2 L	103	36 24,896	151	187					
S		24,481	1,124	25,605 292	24,090	770 357	25,666 361					
N		g '	,	4 9	. 9	ועכ	9					
Total	•	44, 331	1,575	45,906		1,358	48,660					
	٤											
Type 5	0,	Georgia and		10	12	2	14					
Total	:	8	2	10	the same of the sa	2	14					
20 0002		<u> </u>		10) Ja C		7-7					

See footnotes at end of table.

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1951, compared with April 1, 1951 - Cont'd. (REPORTED WEIGHT)

Tyme	61	Connect	Cut	Shade
TAPA	OT.	connec t.	LCut	Share

Group	Jul	y 1, 1951 <u>1</u> /		April 1, 1951			
	: Unstemmed :	Stemmed :	Total :	Unstemmed:	Stemmed :	Total	
	: 1,000 lb.	1,000 lb. 1	1,000 lb.:	1,000 lb.	1,000 lb.	1,000 lb.	
A	: 10,878	6	10,884:	13,301*	21	13,322*	
В	556	2	558 :	721*	· 2	723*	
C .	: 104	2	106 :	137*	989	137*	
S '	: -	116	116:	-	81*	81*	
N	: 3	1	4:	5	a wo	5	
Total	: 11,541	127	11,668 ;	. 14,164*	104*	14,268*	
			1			•	
Type 62,	Georgia and	Florida Shade					
		7 =	F 001	(1/04		(((

Туре	62, 0	eorgia and	Florida Shade				
A		5,911	13	5,924:	6,862*	. 9	6,871*
B	:	54	-	54:	48*	•	48*
C	:	24		. 54:	13	-	13
S	:	ų ma	34	34:	***	43	43
N	:	. 5	•••	5 :	4	- Š.	4
Total	. :	5,994	47	6,041 :	6,927*	52	6,979*

SUMMARY ALL CIGAR TOBACCO 2/

July 1, 1951

	:	Filler	2	Binder	:	Wrapper	:	Foreign	:	
Group	:	Types	:	Types		Types	:	Types	:	Total
	:	41-46 3/	:	51-56	*	6162	?	81-84 4/	:	
	:	1,000 lb.		1,000 lb.		1,000 lb.		1,000 lb.		1,000 lb.
A .				2,850		16,808		824		20,482
В	•	3,918		74,003		612		-		78,533
C		137,786		1,256		130		8,865		148,037
X	•	33,844		66,010				-		
Y				00,010						99,854
		21,053		77)1		750)1 057		21,053
S	•	3,261		774		150		4,853		9,038
N	· -	857		98		17.700		7), E)iO	<u> </u>	964
Total,	·-	200,719		144, 991		17,709		14,542		377,961
	:			;						
	:	٠.		Į.	lpri	1 1, 1951				
	:_				-					
A	;	-		3,678*		20,193*		1,087*		24,95.8*
B	:	3.335*		80,766*	•	771*	•	-		84,872*
C	:	134,427*		1,174		150*	•	9,139*		144,890*
X	•	29, 313		65, 655		- ,		. =		94,968
Y		15,857*				:	•	•		15,857*
S	4	2,740*		794*		124*		4,309*		7,967*
-						157		7, 303		600
N	· -	535		56		01 017*		7 1 5754		
Total	<u>;</u>	186, 207*		152,123*		21,247*		14,535*		374,112*

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1951, compared with April 1, 1951 - Cont'd. (REPORTED WEIGHT)

Type 72	2,	Perique						
Group	:	July	1, 1951	1/	:	Apr	il 1, 1951	
oroup	•	Unstemmed:	Stemmed	: Total	:	Unstemmed:	Stemmed:	Total
	-	1,000 lb.	1,000 lb.	1,000 lb.	:	1,000 lb.	1,000 lb.	1,000 lb.
Total	:	red .	591	591	:		. 667	667
	, ,	Other miscell	oncome dom	ogtio 5/				
					<u></u>	070): C = #	71:24
Total	:	324	447	771	-	278	465*	743*
Type 77	',]	Domestic Aron	natic 6/	.,				
Total	:	56 7	•••	. 567	:	576	the contract of the contract o	576
		77, Total mis				art.	2 2 7 0	
Total	:	891	1,038	1,929	:	. 854	1,132*	1,986*
Type 81	. , (Cuba (Havana)						
A	:	376 .	15	391		500*	6	506*
C	:	2,163	6,573	8,736		2,637*	6,363*	9,000*
Sotal	<u>:</u>	1,822	3,023 9,611	4,845 13,972	-	1,672 4,809*	2,630* 8,999*	4,302*
TOTAL	_:_	4,501	9,011	T) 714	-	4,009	٥,999	13,808*
Type 82	2, 1	Sumatra and J	ava 7/					
A	:	433		433	:	581	446	581
C	:			**	0	6	P-45	6
S	<u>:</u>	1177	<u>8</u>	8 441	<u>:</u>	e C 7	<u> </u>	7
Total	<u>:</u>	433		447	<u>:</u>	587		594
Type 83	, I	Philippine Is	lands (Man					
C	<u>:</u>	86	13	99		79	14	93
Total	<u>:</u>	86	13	99	:	79	14	93
	, (ther foreign	-grown cig					
Total	:	21	9	30	:	31	9	40
Time 90	ī	Torei on - grown	ciaprotto	and emokine		tobacco (Tur	kish and other	ar)
Total	:	179,817	. 015010000	179,817	:	172,336	*** *** *** *** *** ***	172,336
***************************************		-10,0-1		-13,0-1	-	-1-1-		-1-5000
Types 1	1-9	00, Total all	types					
Total	;	2,050,110	907,602	2,957,712	:	2,274,336*	990,124*	3.264.460*
					<u> </u>			

Continued -

See footnotes at end of table,

- Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1951, compared with April 1, 1951 Cont'd.

 (REPORTED WEIGHT)
- 1/ Subject to revision.
- 2/ Most of the stocks in the X and Y groups will go into scrap chewing manufacture as well as part of that included in the scrap group.
- 3/ Includes Puerto Rican on the Island, Type 46.
- 4/ Type 84.-Other foreign-grown all shown in the C group.
- Although Type 73 is defined as all domestic types of tobacco not otherwise classified, the bulk of the stocks reported in this type consists of cuttings, clippings, and trimmings. This is the result, in most instances, of the inability of reporters to designate cuttings, clippings, and trimmings in the "S" group of the types to which they properly belong,
- 6/ Type 77.-Domestic Aromatic formerly reported under Type 73.
- 7/ Does not include Sumatra and Java leaf stored in the Free Trade Zone.
- * Revisions in April 1 report.

Table 5.-Stocks of leaf tobacco by types, showing separately quantities owned by dealers and manufacturers, July 1, 1951, commercé with July 1, 1950 1/

REPORTED WEIGHT

	Repor	ted as owned	by menufactu	urers 2/	Repor				
U.S.		July 1, 195	1 :	777	:	July 1, 1951		7-1-1	Combined
number	Unstemmed	Stemmed	Total	July 1, 1950	Unstemmed	Stemmed	Total	July 1, 1950	totals July 1, 1951
	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
11	218,162	169,213	387,375	397,358	79.043	2,879	81,922	77.107	469,297
12	162,328	167,720	330,048	309, 343	46,519	3,277	49,796	39, 177	379,844
13	126,709	105,893	232,602	218,047	23,577	2,771	26, 348	23, 824	258,950
14	1,460	110,902	112, 362	111,894	9,924	1,255	11,179	14,011	123, 541
11-14	508,659	553.728	1,062,387	1,036,642	159,063	10,182	169,245	154,119	1,231,632
21	12,715	40	12,755	13,025	10,126	2	10,128	9,005	22,883
22	52,921	332 25	53,253 11,574	52,874 10,991	39, 829 22, 495	2 1 29	39,850 22,524	47,529 36,1 3 5	93,103
2 3 24	11,549	25	11,514	10, 551		27		307	34,098 293
21-24	77.185	397	77,582	76,890	293 72,743	52	293 72,795	92,976	150,377
31	490,616	282,342	772,958	751,521	108,964	13,778	122,742	189,500	895,700
31 - V	325	249	574	602	-	-	-	-	574
32	22,425	9,304	31,729	33,834	16,168	37 13,815	16, 205	14, 102	47, 934
31-32	513, 366	291,895	805, 261	785,957	125, 132	13,815	138,947	203,602	944,208
		(00	20 100		o. 1.77		-1		-0.000
35 3 6	17,736	691	18,427	20,307	21,477	25	21,502	22,297	39,929
	15,808	1,174	16,982	18,737	11,784	g	11,792	13,487	28,774
37_35-37	2,371 35,915	2,203	2,709 38,118	2,829	376 33,637	33	376	36, 233	3,085 71,788
27-21		2,20)	30,110	72,010	77,071)),010		11,100
41	100,003	4,159	104,162	107,725	21,055	5/1/1	21,299	10,950	125,461
115-1111	21,275	1,276	22,551	23,585	7,746	35	7,781	2, 241	30, 332
16 3/	3,558	11,499	15,057	18, 354	28, 396	1,473	29,869	26,692	44,926
41-46	124,836	16,934	141,770	149,664	57,197	1,752	58,949	39,883	200,719
	01 610	ling	00.074	00.050	7 (70		7 ()10	C 1100	00 447
51	21,810	428	22,238 19,867	22,059	7,632	17	7,649	6,499	29,887
52	19,631 2,128	236 41	2,169	18,471 1,374	8,573 48	16 1	8,589 49	7,069 57	28,456 2, 218
53 54	30, 392	3,442	33,834	34, 347	4,680	-	4,680	4, 745	38, 514
55	36,961	1,280	38,241	34, 494	7,370	295	7,665	7,082	45,906
55 56	90,901	2,200	10	72	11,510		-	7,002	10
51-56	110,930	5,429	116, 359	110,817	28,303	329	28,632	25,452	144,991
61	7,706	126	7,832	8,625	3, 835	1	3,836	3, 564	11,668
62	3,949	22	3,971	3,008	2,045	25	2,070	2,133	6,041
61-62	11,655	148	11,803	11,633	5,880	26	5,906	5,697	17,709
72	_	372	372	3,111	_	219	219	224	591
73 4/	291	438	729	743	33	9	42	197	771
77	51	.,,,,	51	1.7	33 516	_	516	= 71	567
72-77	342	810	1,152	1,087	549	228	177	421	1,929
)						,	Ca.	
81	4,235	9,258	13,493	13,770	126	353	479	618	13,972
82 <u>5</u> /	339 86	8	347	667	94	-	94	95	441
83 84	- 80	2	88	162 19	21	11	11 30	23 27	99 30
81-84	4,660	9,268	13,928	14,618	5µ1	373	614	763	14,542
90	176,937		176,937	143,999	2,880		2,880	4,071	179,817
70	*IV. 231		110,331	173,777	2,000	-	2,000	4,011	-1710-1
11-90	1,564,485	880,812	2,445,297	2,373,180	485,625	26,790	512,415	563,217	2,957,712

^{1/} These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-manufacturers, growers' cooperative associations, warehousemen, brokers, holders, and owners subject to provisions of the Tobacco Stocks and Standards Act approved January 14, 1929, and the amendments thereto passed in the 72nd and 74th Congress. The quantities owned by dealers and manufacturers have been tabulated separately on a type total basis. 2/ The quantities shown as owned by manufacturers include tobacco which is held under dealer registries of manufacturers and also tobacco held by dealers and known to be purchased on order for foreign or domestic manufacturers. The quantities shown as owned by dealers may include some tobacco held by dealers which is earmerked for sale to domestic manufacturers or for export. The table should therefore be considered as representing only the approximate quantities owned respectively by dealers and manufacturers.

[/] Includes stocke on the Island of Puerto Rico.

For explanation of stocks included in this classification see footnote 5 on page 14.

Does not include Sumatra and Java leaf stored in the Free Trade Zone.

Table 6.-Stocks of leaf tobacco owned by dealers and manufacturers, surmary by types, July 1, 1951. compared with other quarters 1/2.

REPORTED WEIGHT

Type name	U.S. :	J1	uly 1, 1951		April 1,	July 1,	: April 1,	
appe meme		Unstermed	Stemmed:	Total	1951	1950	1950/	
		1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	
Old and Middle Belt flue-cured	: 11	297,205	172,092	469,297	530,336	474,465	558,774	
Eastern North Carolina flue-cured	: 12	208,847	170,997	379.844	445,847	348,520	417.623	
South Carolina flue-cured (including Southeastern N.C.)	: 13	150,286	108,664	258,950	309,192*	241,871	290,646	
Georgie and Florida flue-cured	14	11,384	112, 157	123,541	141,356	125,905	149,140	
Total Flue-cured	11-14	667,722	563,910	1,231,632	1,426,731*	1,190,761	1,416,183	
Virginia fire-cured	21	22,841	42	22,883	24,270*	22,030	24,450	
Tennessee and Kentucky fire-cured	22	92,750	353	93,103	101,407	100,403	100,829	
(Eastern District) Kentucky and Tennessee fire-cured	23	34,044	54	34,098	41,640*	47,126	51,785	
(Western District)	:	•	. , , ,	,,,,,,				
Henderson Stemming Total Fire-cured	21-24	293 149,928	449	293 150, 377	307 167,624*	307 169,866	321	
TOTAL FIRe-cured	:	:					187, 385	
Burley		599,580	296, 120	895,700	998,708	941,021	1,053,032	
Lcw-nicotine . Southern Maryland	: 31-₹ : 32		249 9,341	574 4 7. 93 4	582 41,851	602 47,936	610 33,179	
Total Light Air-cured	: 31-32	38,593 638,498	305,710	944, 208	1,041,141	989,559	1,086,821	
One Sucker	: 35	: : 39,213	716	39,929	44,885*	42,604	45,877	
Green River	35 36	: 27,592	1,182	28,774	31,927	35, 55,	34.360	
Virginia sun-cured	37 35-37	2,747	338	3.085	3,718	3,278	3,860	
Total Dark Air-cured		69,552	2,236	71,788	80,530*	78,106	84,097	
Pennsylvania Seedleaf	: 41	: 121,058	4,403	125,461	122,826*	118,675	129,287	
Ohio Filler (Miami Valley) Puerto Rican:	. 745-747t	29,021	1,311	30,332	29,827*	25,826	27,078	
In United States	46	3,408	11,968	15,376	18,915*	18,354	20,384	
In Puerto Rico	41-46	28,546	1,004	29,550	14,639	26,692 189,547	19,162	
Total Cigar-Filler	41=40	182,033	18,686	200,719	186,207*	189,541	195,911	
Connecticut Valley Broadleaf	51	29,442	445	29,887	30,022*	. 28,558	30,427	
Connecticut Valley Havana Seed New York and Ps. Havana Seed		28,204	252 42	28,456	32,298* 2,006	25,540 1,431	26,428 1,786	
Southern Wisconsin		: 35,072	3,442	38,514	39,123	39,092	42,288	
Northern Wisconsin	55	: 44,331	1,575	45,906	48,660	41,576	45,519	
Georgia and Florida Binder Total Gigar-Binder	56 51-56	139,233	5, 758	144,991	1 ¹ 4 152,123*	72 136, 269	146,548	
	:							
Connecticut shade Georgia and Florida shade		11,541	127 47	11,668	14,268* 6,979*	12,189 5,141	14,292	
Total Cigar-Wrapper	61-62		174	17,709	21,247*	17,330	20,297	
70 - 11 - 12	70	:	501	503	((=	5 (a	670	
Perique Other Miscellaneous Domestic 3/	: 72 : 73	324	591 447	591 771	667 743*	568 940	630 1,002	
Domestic Aromatic	:77:	: 567		567	576			
Total Miscellaneous Domestic	72-77	891	1,038	1,929	1,986*	1,508	1,632	
Cuba (Hevena)	gl	4,361	9,611	13,972	13,808*	14,388	15,985	
Sumatra and Java 4/		433	8	441	594	762	265	
Philippine Islands (Manila) Other foreign-grown cigar-leaf	: g4	# 86 : 21	13	99 30	93 40	185 46	174	
Total Forsign-grown Cigar-leaf	81-84		9,641	14,542	14,535*	15, 381	16,461	
Foreign-grown cigarette and smoking		:						
tobacco (Turkish and other)	90	179,817	-	179,817	172,336	148,070	151,802	
Total all types	: : 11-90	: 2,050,110	907 602	2,957,712	3,264,460*	2,936.397	3,307,137	
- A same arr Abco	11-50	: 2,0,0,110	301,002	2,331,112	3,204,400	2,330,331	2,201,121	

^{1/} These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-manufacturers, growers' cooperative associations, warehousemen, brokers, holders, and owners except (a) the original growers of tobacco; (b) manufacturers who in the first three quarters of 1950, according to the returns of the Commissioner of Internal Revenue, manufactured less than 35,000 pounds of tobacco, less than 185,000 cigars, or less than 750,000 cigarettes, pursuant to the provisions of the Tobacco Stocks and Standards Act approved January 14, 1929, and the amendments thereto passed in the 72nd and 74th Congress. 2/ Subject to revision.

^{3/} For explanation of stocks included in this classification see footnote 5 on page 14.

Does not include Sumatra and Java leaf stored in the Free Trade Zone.

^{*} Revisions in April 1 report.



